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CJC

TRANSMITTAL LETTER
(General - Patent Issued)Docket No.
BUR920030069US1

Patentee(s): Sanda et al.

U.S. Patent No.

6,943,578 B1

Issue Date

September 13, 2005

Title: **METHOD AND APPLICATION OF PICA (PICOSECOND IMAGING CIRCUIT ANALYSIS) FOR HIGH CURRENT PULSED PHENOMENA**

COMMISSIONER FOR PATENTS:

Transmitted herewith is:

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OCT 26 2005

of Correction

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Dated: 10/12/2005

Jack P. Friedman, Ph.D.

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UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : **6,943,578 B1**

DATED : **September 13, 2005**

INVENTOR(S) : **Sanda et al.**

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Under OTHER PUBLICATIONS

Add, --Takahiro et al. "Analysis of Latchup-Induced Photoemission", IEDM 89 pp 281-184/11.2.1 - 11.2.4 (1989 IEEE)

Column 3

Lines 47-48, delete "emission" and insert --emissions--

Column 4

Line 28, delete " emission" and insert --emissions--

Line 55, delete "on" and insert --of--

Column 6

Line 37, delete "a" and insert --of--

Column 7

Line 51, delete "may be may be" and insert --may be--

Column 12

Lines 5-6, delete "analysing" and insert --analysis--

Column 14

Lines 4 and 14, delete "emission" and insert --emissions--

Column 20

Line 35, delete "TAC 31" and insert --TAC 231--

Column 22

Lines 52-53, delete "onpowered" and insert --unpowered--

Column 23

Line 22, delete "eable" and insert --cable--

Line 49, delete "." and insert --, wherein said high current source means generates a pulse train which increases in amplitude with time.--

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PATENT NO. **6,943,578 B1**

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